

Sport	
Verticality	
Harnesses	
DISCOVER climbing and mountaineering harnesses	



TOUR

TOUR is a durable harness designed for glacier travel and ski touring. Thanks to its simple structure, it can be donned while wearing skis or crampons. The materials used in its construction give it great durability, while keeping it lightweight and compact.



Excellent weight/durability ratio, due to the materials used in its construction.



Can be donned with both feet on the ground, while wearing skis or crampons.



Two gear loops, and retainers with silicone interior on each leg loop, for transport and organization of equipment.

Short Description	Durable, lightweight harness for glacier travel and ski touring, dons with feet on the ground	
Selling Points	 Designed for glacier travel and ski touring: can be donned with both feet on the ground, while wearing skis or crampons the DOUBLEBACK buckle and fastening strap are easy to operate, even with gloves comfortable to wear when walking or suspended Excellent weight-to-durability ratio: FRAME technology, with a central strap for the waistbelt and leg loops rugged construction, thanks to the materials used Simplicity, and capacity for carrying equipment: color code allows instant identification of the inside and outside of straps single tie-in point two gear loops for transport and organization of equipment retainers with silicone interior on each leg loop, for carrying an ice screw 	
Specification	 Material(s): Polyester, steel Certification(s): CE EN 12277 type C, UIAA Harness comes in a protective carry bag 	

Specifications by reference

Reference(s)	C020AA00	C020AA01	C020AA02
Color(s)	blue/gray	blue/gray	blue/gray
Size	S/M	M/L	L/XL
Waist belt	64-86 cm	74-96 cm	84-108 cm
Leg loops	55-67 cm	60-73 cm	66-79 cm
Weight	200 g	215 g	230 g
Made in	MY	MY	MY
Guarantee	3 years	3 years	3 years
Inner pack count	1	1	1
Case quantity	30	30	30
EAN	3342540830813	3342540830820	3342540830837

Related product(s)

METEOR BOREO® LASER SPEED RIDE IRVIS® LEOPARD FL LEOPARD LLF

